



# Session 2: Data for and Introduction to Triggers for Scale-up of Malawi's Social Cash Transfer Program

(Lilongwe Time)

Date: October 15, 2020

Time: 2:00 PM- 4:00 PM



## Objective:

This session will help government in setting objective rules to determine when should social safety nets scale up using different data sources.



## Key Takeaways:

This session will include inputs from the specialized firm hired to conduct technical review of potential triggers for Social Cash Transfer Program (SCTP) scale up in Malawi.

- Data availability
- Options for potential primary and secondary triggers
- Triggers validation: How do triggers reflect the vulnerability of households to drought
- Outline differences and complementariness between primary and secondary triggers

Please review Chapter 2 ( page 35 onwards) in the attached workbook ahead of the training session

## Time:

02:00 - 02:20

02:20 - 02:40

02:40 - 03:30

03:30 - 03:50

03:50 - 04:00

## Agenda:

Welcome and recap from Session 1 (Introduction to SRSP)

Presentation on data analysis to understand risk and inform policy decisions (WorldBank)

Presentation and discussion on data availability and options for triggers in Malawi (Tetra Tech)

Update and discussion on SCTP systems readiness (Government of Malawi)

Wrap up

## For more information, please contact the following:

**Evie Calcutt**

FINANCIAL SECTOR SPECIALIST

[ecalcutt@worldbank.org](mailto:ecalcutt@worldbank.org)

**Kaavya Krishna**

KNOWLEDGE MANAGEMENT OFFICER

[kashokkrishna@worldbank.org](mailto:kashokkrishna@worldbank.org)



**Sign up today** by scanning the QR code to receive our monthly "Community of Practice" newsletter, which provides relevant research, impact stories, and information about upcoming events and programs.

**Online Module 1 - Fundamentals of Disaster Risk Financing (DRF)**

<https://olc.worldbank.org/content/fundamentals-disaster-riskfinance-0> - Click to open

**Online Module 2 - DRF Analytics**

<https://olc.worldbank.org/content/introduction-disaster-riskfinance-analytics> - Click to open